

MODULE AND RELIABILITY TECHNOLOGY

N87-16431

## MODULE ENCAPSULATION TECHNOLOGY

SPRINGBORN LABORATORIES

P. Willis

### Phase I

IDENTIFY AND DEVELOP LOW COST  
MODULE ENCAPSULATION MATERIALS

- POTANTS
- COVER FILMS
- SUBSTRATES
- ADHESIVES/PRIMERS
- ANTI-SOILING TREATMENTS

### Phase II

#### TASK 1: MATERIALS RELIABILITY

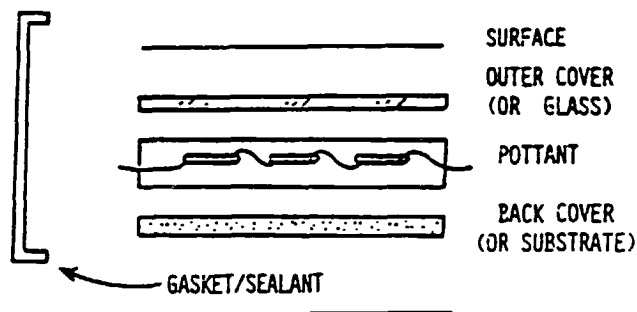
- AGING AND LIFE ASSESSMENT
- ADVANCED STABILIZERS
- ADHESIVE BOND DURABILITY
- HUMIDITY SENSITIVITY
- ELECTRICAL ISOLATION

#### TASK 2: PROCESS SENSITIVITY

- INTERRELATIONSHIPS OF
  - FORMULATION VARIABLES
  - PROCESS VARIABLES
- IDENTIFY FAILURE MODES
- INDUSTRIAL GUIDANCE

## MODULE AND RELIABILITY TECHNOLOGY

### Module Components



#### CURRENT EMPHASIS ON MATERIALS AND MODULE PERFORMANCE CHARACTERISTICS

- DETERMINE CURRENT LEVEL OF PERFORMANCE
- ENHANCE PERFORMANCE (E.G. REFORMULATION)
- SERVICE LIFE PROGNOSIS

#### PERFORMANCE CRITERIA

- ENVIRONMENTAL DEGRADATION
- MAXIMUM SERVICE TEMPERATURE
- ADHESIVE BOND DURABILITY
- ELECTRICAL INSULATION DURABILITY
- HYDROLYTIC (WATER) STABILITY
- WHAT ARE DOMINANT TYPES OF FAILURE ?
- WHERE IS STABILIZATION NEEDED ?

## MODULE AND RELIABILITY TECHNOLOGY

### Accelerated Aging Test Program

#### CONDITIONS USED INITIALLY

<u>METHOD</u>	<u>DEFICIENCIES</u>
• THERMAL (AIR OVEN)	• UNNATURAL LIGHT
• RS/4 50°C	• NO " WEATHER "
• RS/4 WET SPRAY	• NO PREDICTIVE METHODS
• RS/4 85°C	• <u>LONG</u> EXPOSURE TIMES

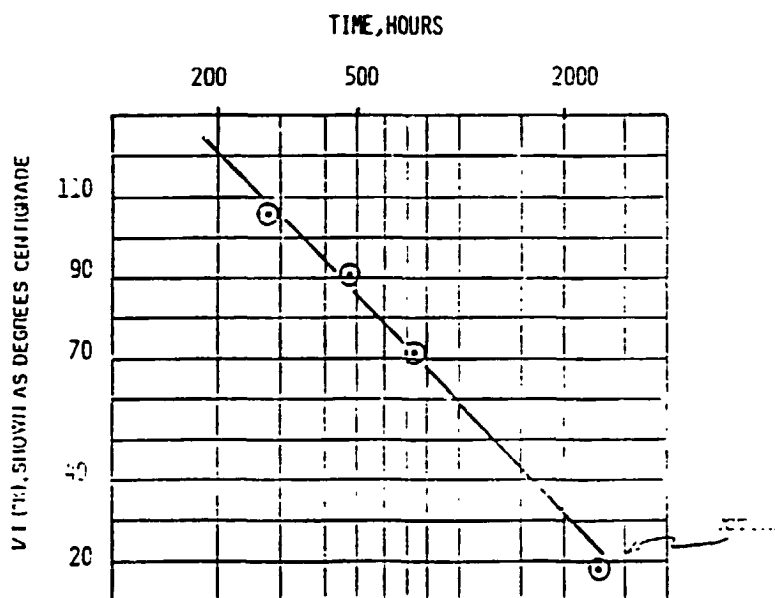
#### OUTDOOR PHOTOTHERMAL AGING REACTORS

(OPTAR)

- USE NATURAL SUNLIGHT, AVOIDS SPECTRAL DISTRIBUTION PROBLEMS WITH ARTIFICIAL LIGHT SOURCES
- USE TEMPERATURE TO ACCELERATE THE PHOTO-THERMAL REACTION
- INCLUDES DARK CYCLE REACTIONS
- INCLUDES DEW / RAIN EXTRACTION
- INTENDED PRIMARILY FOR MODULE EXPOSURE
- EXTRAPOLATE EFFECTS TO LOWER TEMPERATURES

## Accelerated Aging

- USEFUL FOR EVALUATING CANDIDATE FORMULATIONS - COMPARISON
- WHOLE MODULES UNDER EXPOSURE
- DETERMINE UPPER LEVEL SERVICE TEMPERATURES
- MODELLING:
  - TIME TO ONSET OF DEGRADATION (INDUCTION PERIOD,  $t_i$ )  
EXAMPLE: POLYPROPYLENE
  - ARRHENIUS:  $\log t_i$  vs.  $1/R^0$
  - PREDICT SERVICE LIFE BY EXTRAPOLATION TO LOWER TEMPERATURES



Outdoor Photothermal Aging Reactors (OPTAR), Enfield, Connecticut  
(70, 90, and 105°C)



# MODULE AND RELIABILITY TECHNOLOGY

OPTAR/70°C, 20,000 Hours

- SOME COPPER REACTION W/ EVA 9918
- NO OTHER EFFECTS NOTICEABLE

**EVA 9918**

**EVA 16718**

**EMA 16717**

**EVA 14747**

STANDARD

FAST CURE

CONTROL

TSEC UV2018 T770

TSEC UV2018 T770

LOP-MI UV2018 T770

70°C

20,000 H

ORIGINAL PAGE IS  
OF POOR QUALITY

# MODULE AND RELIABILITY TECHNOLOGY

OPTAR/90°C, 20,000 Hours

ORIGINAL PAGE IS  
OF POOR QUALITY

- COPPER REACTION IN LUPERSOL-101 RESINS
- OVERALL CONDITION: VERY GOOD

**EVA 9918**

STANDARD  
CONTROL

**EVA 16718**

FAST CURE

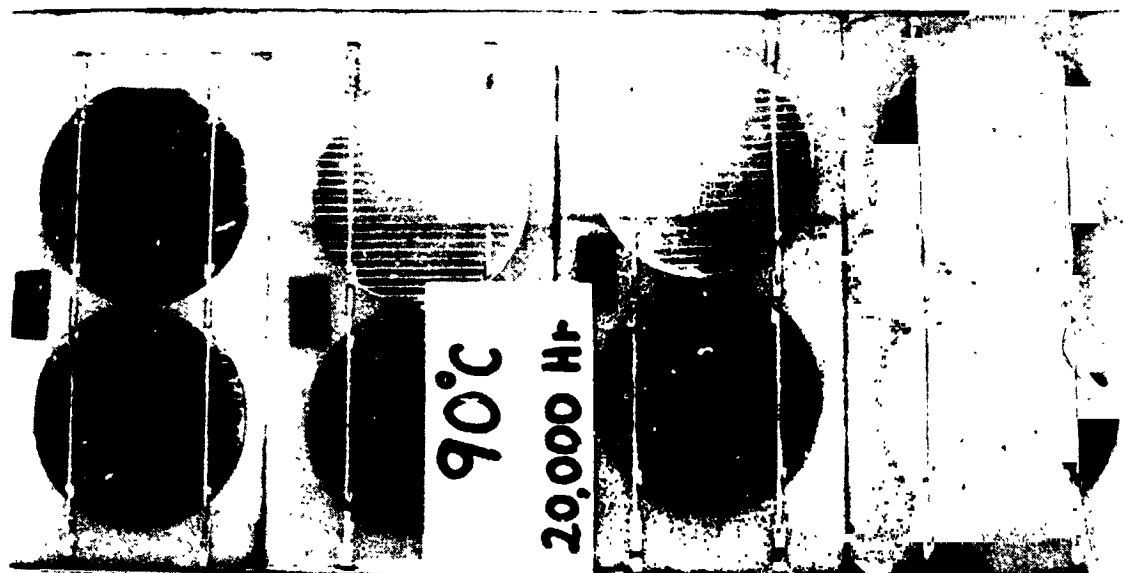
TBEC UV2098 T770

**EMA 16717**

TBEC UV2098 T770

**EVA 14747**

LUP-101 UV2098 T770



# MODULE AND RELIABILITY TECHNOLOGY

OPTAR/105°C, 20,000 Hours

- ALL SHOW SEVERE COPPER REACTION
- BEST PERFORMANCE: EVA-ADVANCED STABILIZER  
TBEC, UV-2098, TINUVIN 770

**EVA 9918**

**EVA 16718**

**EMA 16717**

**EVA 14747**

STANDARD

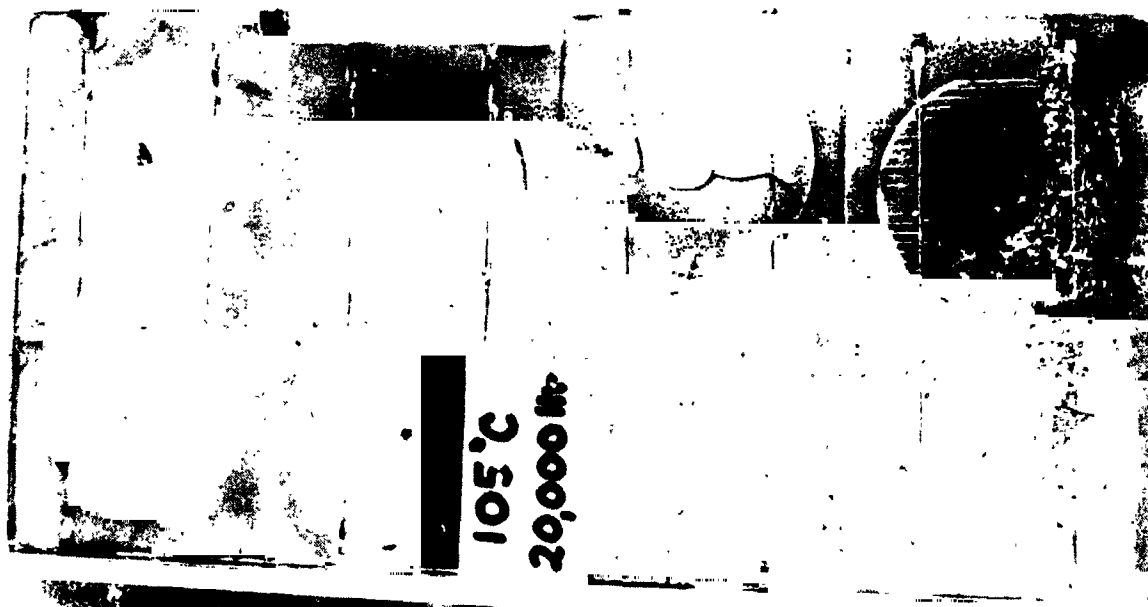
FAST CUR.

CONTROL

TBEC UV2098 T770

TBEC UV2098 T770

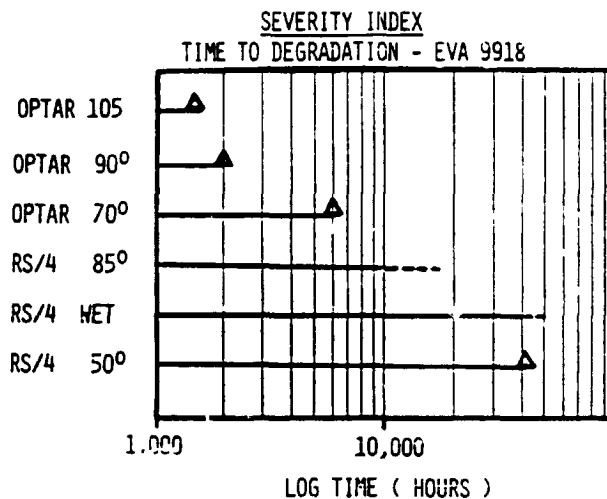
LUP-101 UV2098 T770



ORIGINAL PAGE IS  
OF POOR QUALITY



## Accelerated Aging: Summary of Investigations



- OPTARS MOST EFFICIENT AGING TECHNIQUE
- MODULES HAVE VERY HIGH ENDURANCE  
NO EFFECT: 20,000 HRS - 70°C / SUNLIGHT
- DEGRADED MODULES SHOW NO POWER LOSS
- EVA 9918 (STANDARD FORMULA) PERFORMS VERY WELL
- OPTIMIZED EVA FORMULATION:
 

LUPERSOL TBEC	CURING AGENT
CYASORB UV-2098	UV SCREENER
TINUVIN 770	STABILIZER
- RADIOMETER INSTALLED ON OPTAR DEVICES - POSSIBILITY FOR MODELING BASED ON HEAT PLUS LIGHT ???

## MODULE AND RELIABILITY TECHNOLOGY

### Adhesion Experiments

#### STATUS:

- PRIMER FORMULATIONS IDENTIFIED FOR ALMOST ALL INTERFACES IN MODULES
  - POLYMER / METAL
  - POLYMER / INORGANIC
  - POLYMER / ORGANIC
- DR. PLUEDDEMANN - DOW CORNING
- DR. JIM BOERIO - UNIVERSITY OF CINCINNATI
- SELF-PRIMING FORMULATIONS OF EVA ( TO GLASS, CELLS ) DEVELOPED: AVAILABLE - SPRINGBORN
- NEW PRIMER AVAILABLE - DOW CORNING WITH IMPROVED PROPERTIES - UNDER TEST

### Adhesion Diagnostics

- NEW METHOD DEVELOPED
- EVA COMPOUNDED WITH HIGH LOADINGS OF SILANE TREATED GLASS BEADS - RESEMBLES GLASS REINFORCED POLYMER
- EQUILIBRIUM WATER ABSORPTION VALUES MAY PROVIDE NEW METHOD OF EVALUATING ADHESIVE BONDS - INDICATES " DAMAGE " TO BONDS AT THE INTERFACE IS REVERSIBLE UP TO A LIMIT
- DETERMINE DEGRADATION RATES (KINETICS)
- ASSESS SERVICE LIFE
- GENERAL CONCLUSION - BOND DURABILITY - EXCELLENT

## MODULE AND RELIABILITY TECHNOLOGY

### Electrical Isolation

- POTANTS AND COVER FILMS SERVE AS ELECTRICAL INSULATION
- NEED TO KNOW THICKNESS REQUIRED FOR VOLTAGE STANDOFF
- VARIATION WITH TEMPERATURE, ABSORBED WATER ?
- NEED TO KNOW VARIATION DIELECTRIC STRENGTH WITH AGING: LIGHT, HEAT, HUMIDITY, FIELD STRESS

#### METHOD:

- HV-DC POWER SUPPLY, SYMMETRIC ELECTRODES
- SPECIFIED RATE OF RISE (500 V/SEC)
- PLOT AVERAGE BREAKDOWN VOLTAGE,  $V_A$  VS THICKNESS
- STRAIGHT LINE RELATIONSHIP: SLOPE EQUALS " INTRINSIC DIELECTRIC STRENGTH " ( DC )
- MEASUREMENTS TO DATE:  
EVA 9918,  $DV/DT = 3.48$  kv/MIL

#### RESULTS TO DATE: EVA A9918

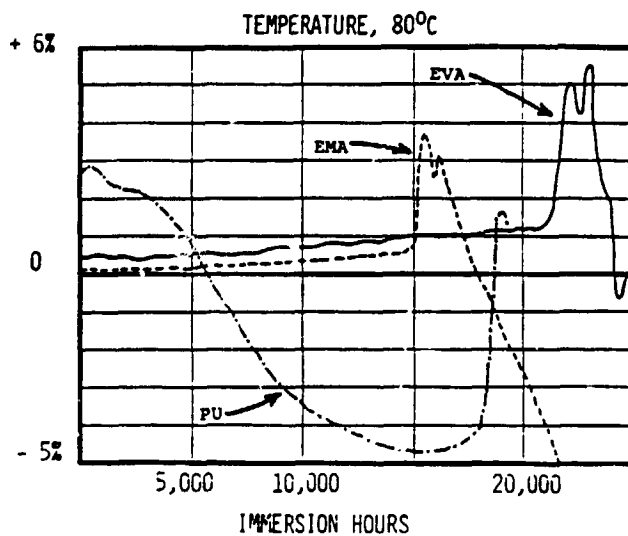
RS/4 (50°C)	4,000 HR	3.24 kv/MIL	$\Delta$ 93%
RS/4 (85°C)	4,000 HR	1.98 kv/MIL	57%
RS/4 WET	4,000 HR	4.12 kv/MIL	118%
OPTAR 70°C	2,000 HR	2.85 kv/MIL	82%
OPTAR 90°C	2,000 HR	3.14 kv/MIL	90%
OPTAR 105°C	2,000 HR	- - UNTESTABLE - -	

- NEW SPECIMEN GEOMETRY NEEDED - NOW UNDER TEST
- SOME EVIDENCE FOR DECREASE IN DIELECTRIC STRENGTH WITH ACCELERATED AGING
- INCREASE IN STRENGTH WITH WATER EXPOSURE

## MODULE AND RELIABILITY TECHNOLOGY

### Hydrolytic Stability

- CANDIDATE POTENTIALS - WATER IMMERSION  
AT 40°, 60°, 70°, 80° AND 90°
- MEASURE CHANGE IN WEIGHT VERSUS TIME



	TIME TO ONSET OF CHANGE, HOURS		
	70°	80°	90°
EVA	?	21,000	14,000
EMA	?	15,000	9,800
PU	----- CONTINUAL -----		

- EVA VERY HYDROLYTICALLY STABLE
- DATA WILL BE USED FOR KINETICS

## MODULE AND RELIABILITY TECHNOLOGY

### Anti-Soiling Treatments

#### SURFACE CHEMISTRY:

- HARD
- SMOOTH
- HYDROPHOBIC
- OLEOPHOBIC
- ION FREE
- LOW SURFACE ENERGY

#### SURFACE INVESTIGATED:

- SUNADEX GLASS
- TEDLAR (100 BG 30 UT)
- ACRYLAR (ACRYLIC FLIM)

#### MOST EFFECTIVE TREATMENT:

- E-3820 PERFLUORODECANOIC ACID/  
SILANE ( DOW CORNING )
- STILL EFFECTIVE AT 56 MONTHS  
OUTDOOR EXPOSURE
- RESULTS IN IMPROVED POWER OUTPUT  
OF 1% TO 4% - DEPENDING ON SURFACE
- FLUOROALKYL SILANE CHEMISTRY  
APPEARS TO BE MOST EFFECTIVE

#### NEW TREATMENTS:

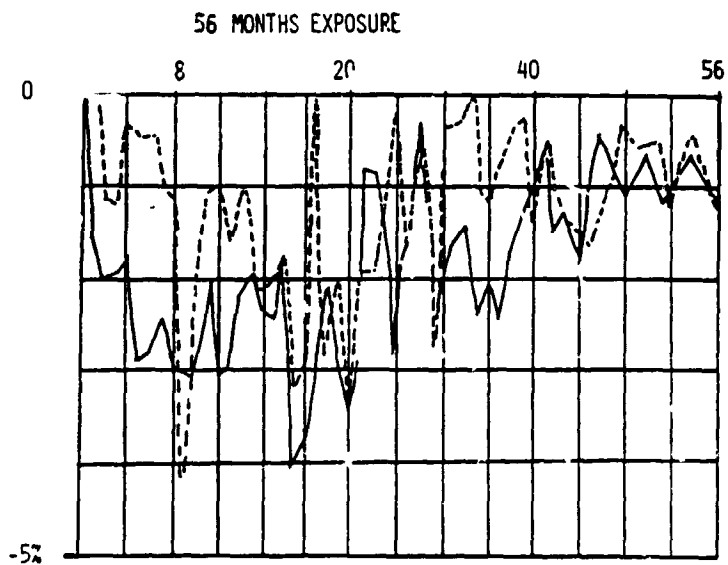
- TWO NEW CANDIDATES FROM DOW CORNING  
STARTED

## Soiling Experiments

FIFTY-SIX MONTHS EXPOSURE

ENFIELD, CONNECTICUT

% LOSS IN  $I_{sc}$  WITH STANDARD CELL TREATED  
SUNDEX GLASS



— CONTROL, NO TREATMENT  
- - - E3820  
• ESTIMATED AVERAGE POWER IMPROVEMENT,  
1%

## Soiling Experiments (Cont'd)

FIFTY-SIX MONTHS EXPOSURE

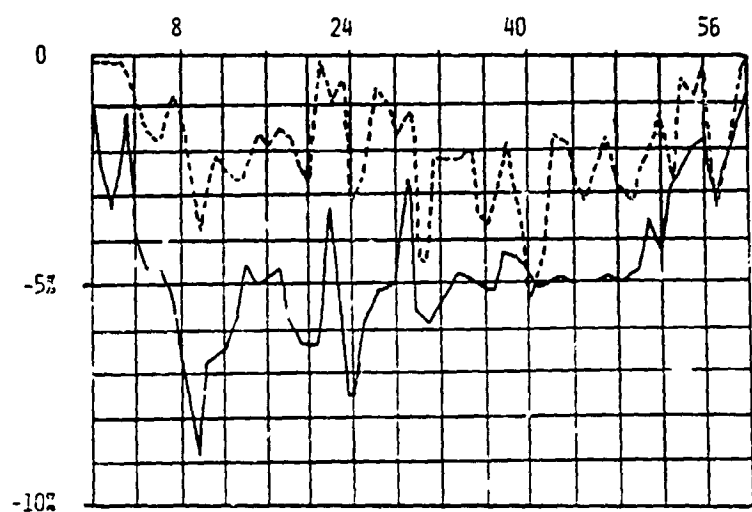
ENFIELD, CONNECTICUT

% LOSS IN  $I_{sc}$  WITH STANDARD CELL TREATED

TEDLAR 100B6300UT

(SUPPORT ON GLASS)

56 MONTHS EXPOSURE



—— CONTROL, NO TREATMENT

- - - - E3820

• ESTIMATED AVERAGE POWER IMPROVEMENT, 3.8%

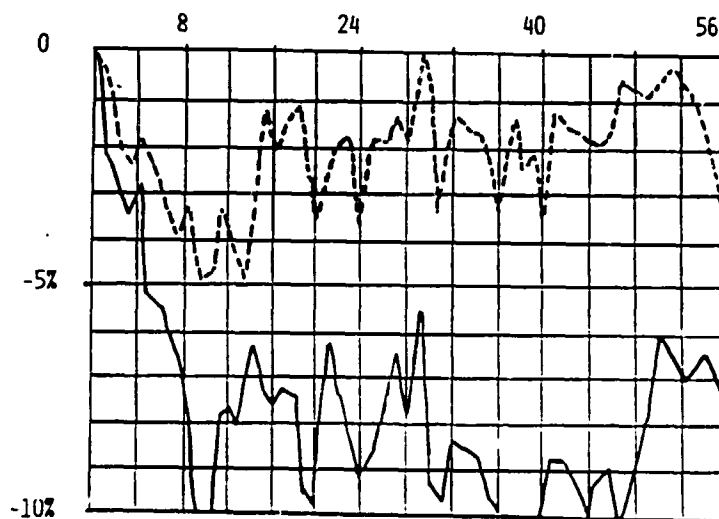
# MODULE AND RELIABILITY TECHNOLOGY

## Soiling Experiments (Cont'd)

FIFTY-SIX MONTHS EXPOSURE  
ENFIELD, CONNECTICUT

% LOSS IN  $I_{sc}$  WITH STANDARD CELL TREATED ACRYLAR  
(SUPPORTED ON GLASS)

56 MONTHS EXPOSURE



—— CONTROL, NO TREATMENT  
---- OZONE + E3820  
● ESTIMATED AVERAGE POWER IMPROVEMENT,  
3.9%



## MODULE AND RELIABILITY TECHNOLOGY

### Process Sensitivity

#### GOALS:

- UNDERSTAND RELATIONSHIPS BETWEEN ALL MANUFACTURING VARIABLES
- DEFINE FAILURE / ACCEPTABILITY CRITERIA
- STATISTICAL ANALYSIS OF RESULTS
- DEFINE OPTIMUM CONDITIONS
- PREDICT MANUFACTURING YIELD
- PROVIDE DOCUMENTATION TO INDUSTRY

#### VARIABLES

#### FORMULATION:

- POTANT COMPOSITION
- CURING AGENTS
- PRIMERS
- STORAGE CONDITIONS

#### PROCESSING:

- VACUUM PRESSURE
- TEMPERATURE, ULTIMATE, °C
- TEMPERATURE, RATE OF RISE, °C / MIN.
- DWELL TIMES
- RATE OF COOLING

## MODULE AND RELIABILITY TECHNOLOGY

### Testing and Performance Criteria

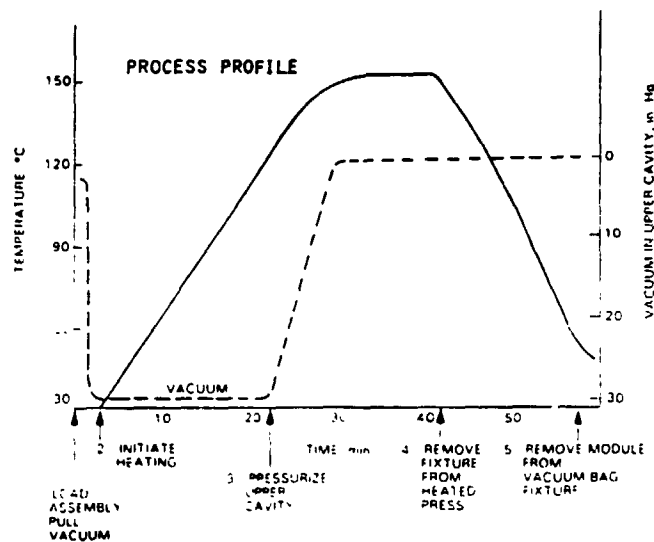
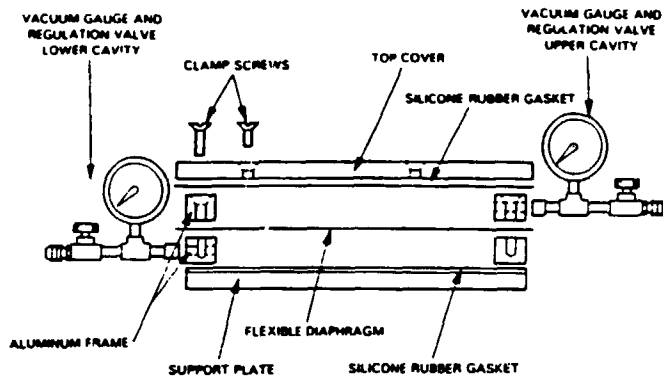
- METHOD:
- PREPARE TEST MODULES AND / OR OTHER TEST SPECIMENS WITH CHANGE IN SIGNIFICANT VARIABLE(S)
  - DEVELOPED STANDARD TEST SPECIMEN
  - DEVELOPED STANDARD TEST PROTOCOL
  - COLLECTED UNIFORM DATA SETS
  - QUANTITATE THE EFFECTS

<u>COMPONENT</u>	<u>CRITERION</u>	<u>TEST</u>
POTTANT	ADEQUATE CURE	PERCENT GEL THERMAL CREEP
	TRAPPED BUBBLES	VISUAL
	DISCOLORATION	VISUAL
CELLS	BREAKAGE	VISUAL, RESISTANCE
	INTERCONNECT	RESISTANCE
	REGISTRATION	VISUAL
COVER FILMS	TEARS / PUNCTURES	VISUAL
	WARPING / SHRINKAGE	VISUAL
GLASS (SUPERSTRATE)	FRACTURE	VISUAL
ADHESION	BOND STRENGTH	PEEL TEST
	ENDURANCE	WATER SOAK (50°C)

Process Equipment

ORIGINAL PAGE IS  
OF POOR QUALITY

EXPERIMENTAL LAMINATOR



- MICROPROCESSOR CONTROLLED EXPERIMENTAL LAMINATOR CONSTRUCTED
- STUDIES STARTED ON PROCESSING PROFILES
  - RATE OF HEATING (HOW SLOW, HOW FAST ?)
  - VACUUM TIMING
  - RATE OF COOLING

## Process Sensitivity: Observations and Recommendations

### FORMULATION VARIABLES

- EVA FORMULATIONS RELATIVELY INSENSITIVE TO QUANTITY OF PEROXIDE BUT VERY SENSITIVE TO AIR EXPOSURE - EVAPORATION
- EVA WITH LUPERSOL - TBEC MUCH LESS SENSITIVE
- UNWRAP / CUT EVA JUST BEFORE MODULE MANUFACTURING - LIMIT AIR EXPOSURE
- SELF-PRIMING GRADE WORKS WELL

### PROCESS VARIABLES

- UPPER AND LOWER LIMITS DETERMINED:
  - ULTIMATE TEMPERATURE
  - RATE OF RISE - TEMPERATURE
  - BACKPRESSURE TIMING
- DOMINANT FAILURE : ADHESION (POTTANT / GLASS)
  - BOUNDS THE NARROWEST PROCESSING " WINDOW "
- EVA WITH LUPERSOL-TBEC HAS WIDER WINDOW THAN EVA 9918
  - STORAGE : MORE STABLE TO EXPOSURE
  - PROCESSING : WIDE RANGE OF CONDITIONS
- INDUSTRIAL " TROUBLE SHOOTING GUIDE " PREPARED

## MODULE AND RELIABILITY TECHNOLOGY

### Thin-Film Encapsulation

(AMORPHOUS PHOTOVOLTAICS)

- TYPES:
- SUPERSTRATE - ON GLASS
  - SUBSTRATE - ON STAINLESS STEEL

FAILURE MECHANISMS:

CORROSION , BREAKAGE (GLASS) , ABRASION,  
ELECTRICAL SHORTING, OTHERS ? ? ?

### Encapsulation Requirements (Anticipated)

<u>COMPONENT</u>	<u>PROPERTY</u>
OUTER COVER	<ul style="list-style-type: none"><li>• INHERENTLY WEATHERABLE</li><li>• ABRASION / CUT RESISTANT</li></ul>
BACK COVER	<ul style="list-style-type: none"><li>• WHITE ( EMISSIVE )</li><li>• WEATHER RESISTANT</li></ul>
POTTANT	<ul style="list-style-type: none"><li>• PROCESSABLE &lt;100°C</li><li>• CURABLE - CREEP RESISTANT</li><li>• LOW WATER ABSORPTION</li><li>• HIGH OPTICAL TRANSMISSION</li></ul>
DURABLE BONDING	<ul style="list-style-type: none"><li>• ALL INTERFACES</li><li>• LONG SERVICE LIFE</li><li>• LOW COST</li></ul>

### Manufacture/Process

- FAST
- AUTOMATIZABLE
- INEXPENSIVE

## MODULE AND RELIABILITY TECHNOLOGY

### Thin-Film Encapsulation: Candidate Materials and Processes

#### BACK COVERS

- WHITE TEDLAR

#### OUTER COVERS

- FLUOROPOLYMERS BEST CHOICE
- FEP CURRENTLY FAVORED DUE TO HIGH TRANSPARENCY AND OUT-STANDING WEATHERABILITY

<u>FILM</u>	<u>REF. INDEX</u>	<u>% T</u>	<u>COST \$/FT<sup>2</sup>/MIL</u>
FEP	1.34	93.6	0.10

#### POTTANTS:

#### CONDUCTING INVESTIGATIONS

<u>MATERIAL CLASS</u>	<u>MANUFACTURER</u>	<u>\$/LB</u>
ETHYLENE/VINYL ACETATE	DU PONT, USI	.60 - .80
ETHYLENE/ACRYLIC	DCW, GULF	.80 - 1.00
IONOMER	DU PONT	1.08 - 1.60
ALIPHATIC URETHANE	UPJOHN	1.0 - 2.50
HOT MELT ADHESIVES	MANY	.80 - 2.50
(HYDROCARBON, POLYAMIDE POLYETHER, ACRYLIC)		

#### CURE METHOD:

- MOISTURE CURE (MODIFIED CHEMISTRY)
- PEROXIDE DECOMPOSITION ( HEAT )
- UV CURE (PHOTOINITIATION)
- MOISTURE CURABLE SELF - PRIMING POTTANT UNDER DEVELOPMENT . SILANE / ACRYLIC CHEMISTRY

#### ENCAPSULATION METHOD:

- FILM LAMINATION: EXTRUDE THE POTTANT ON AN OUTER COVER FILM AS A CARRIER, USE COMBINATION FOR LAMINATION.

## MODULE AND RELIABILITY TECHNOLOGY

### Conclusions

#### ACCELERATED AGING:

- " OPTAR " METHOD BEST AGING TECHNIQUE DISCOVERED SO ARE
- MODELING / LIFE PREDICTION ENCOURAGING
  - 70° & 90°C VERY GOOD CONDITION
  - COPPER REACTIONS NOT AS SEVERE AS ANTICIPATED - EXCEPT AT 105°C
  - LUPEPSOL - TBEC CURED FORMULATIONS APPEAR MORE STABLE
  - BEST STABILIZERS : UV-2098 SCREENER, TINUVIN 770 ( BOTH CYANAMIDE )
  - MODULE PERFORMANCE - EXCELLENT ( OPTAR 90°C - 20,000 HR - NO CHANGE )

#### ADHESION:

- NEW TEST METHOD FOR PRIMER EVALUATION AND BOND DURABILITY
- CAN DEMONSTRATE BOND RECOVERY & LIMIT OF REVERSIBILITY
- SELF-PRIMING EVA WORKS WELL

#### ELECTRICAL ISOLATION:

- INTRINSIC DIELECTRIC TEST METHOD DEVELOPED
- SOME EVIDENCE OF DECREASE IN DIELECTRIC STRENGTH WITH ACCELERATED AGING

## MODULE AND RELIABILITY TECHNOLOGY

### Conclusions (Cont'd)

#### HYDROLYTIC STABILITY:

- EVA APPEARS EXCELLENT

#### PROCESS SENSITIVITY:

- DOMINANT PROCESS FAILURE MODE : ADHESION
- EVA STORAGE ESSENTIAL
- LUPERSOL TBEC FORMULATIONS - WIDER PROCESS LATITUDE, BETTER STORAGE STABILITY

#### SOILING:

- TREATMENTS STILL EFFECTIVE AFTER 56 MONTHS

#### THIN-FILM PV:

- CANDIDATES BEING SELECTED / DEVELOPED